



Figure 7: Ukiah Reach, Segment U3. This segment has a well-developed riparian cover, and contained 1% riffle and 99% flatwater habitats. No steelhead were observed.

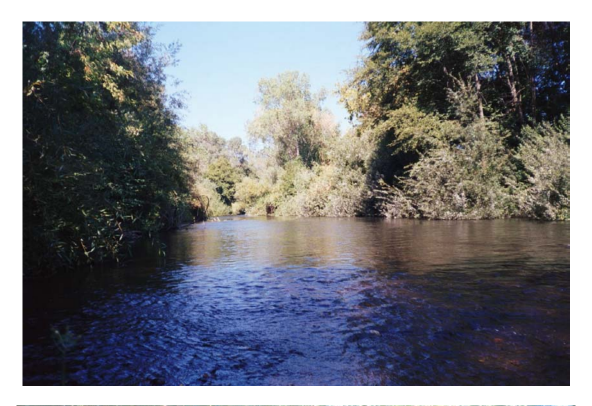




Figure 8: Ukiah Reach, Segment U4. This segment contained primarily flatwater habitat with well-developed riparian vegetation (top). Also, typical in this reach are past erosion control attempts that included lining the banks with automobile bodies (bottom).





Figure 9: Ukiah Reach, Segment U4, Norgard Dam. This segment contained artificial cascade and riffle habitats at the Norgard Dam and downstream weir. A deep pool is located below the dam (top). Most of the 161 observed steelhead were found in the artificial cascade habitat at the dam (bottom).

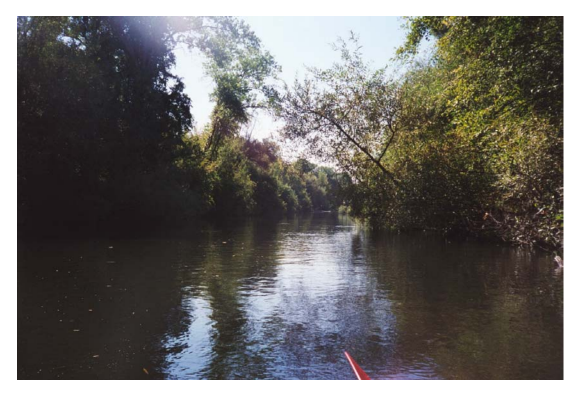




Figure 10: Ukiah Reach, Segment U5. This segment contained primarily flatwater habitat with well-developed riparian vegetation. No steelhead were observed.





Figure 11: Ukiah Reach, Segment U6. This segment contained 97% flatwater, 1% riffle, and 2% deep pool habitats. No steelhead were observed.